

Food and Drug Administration Rockville MD 20857

Re: Fareston® Docket No. 97E-0357

APR 13 1999

The Honorable Q. Todd Dickinson
Deputy Assistant Commissioner for
Patent Policy and Projects
Office of the Assistant Commissioner for Patents
U.S. Patent and Trademark Office
Crystal Park Building 2, Suite 919
Washington, DC 20231

Dear Commissioner Dickinson:

This is in regard to the patent term extension application for U.S. Patent No. 4,696,949 filed by ORION-YHTYMA OY under 35 U.S.C. § 156. The patent claims the human drug product Fareston[®] (toremifene citrate), new drug application NDA 20-497.

In the August 11, 1998, issue of the <u>Federal Register</u> (63 Fed. Reg. 42857), the Food and Drug Administration published its determination of this product's regulatory review period, as required under 35 U.S.C. § 156(d)(2)(A). The notice provided that on or before February 8, 1999, 180 days after the publication of the determination, any interested person could file a petition with FDA under 35 U.S.C. § 156(d)(2)(B)(i) for a determination of whether the patent term extension applicant acted with due diligence during the regulatory review period.

The 180-day period for filing a due diligence petition pursuant to this notice has expired and FDA has received no such petition. Therefore, FDA considers the regulatory review period determination to be final.

Please let me know if we can provide further assistance.

Sincerely yours,

Ronald L. Wilson, Director Health Assessment Policy Staff

Office of Health Affairs

cc: Ronald J. Kubovcik Kubovcik & Kubovcik 900 17th St. NW Suite 990 Washington, DC 20006

975-0357

LET3

DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service Food and Drug Administration

Memorandum 14 P1:31

Date:

APR 13 1999

From:

Brian J. Malkin, Associate Director for Patents and Hearings

Health Assessment Policy Staff (HFY-20)

Subject: Patent Term Restoration Application

for Fareston®

To:

Dockets Management (HFA-305)

Attached is a letter to the Patent Term Office for the above mentioned drug under the Docket Number 97E-0357 stating that this particular patent is eligible for regulatory review. The Patent Number is 4,696,949. Please place this recent correspondence in the appropriate file.

If you have any questions, please contact me at 827-6620. Thank you for your assistance.